**Adam Hannigan, 21, Sydney**

[adamhannigan@hotmail.com](mailto:adamhannigan@hotmail.com) https://adamhannigandev.github.io/adamhannigandev/

Sydney based, aspiring software developer with a degree in Computer Science at UTS and 2 years’ experience in the industry. Very interested in learning new skills, designing innovative solutions and adapting to the fast paced nature of software development.

**Skills**  
I am proficient in front end development technologies including HTML5, CSS3, JS and a range of frameworks (**Angular** and **Angular 2**). Experience in back end technologies including but not limited to **.NET MVC5**, Entity Framework, **Node JS**, Express & MongoDB. Frequently using Photoshop, **Unity** **5**, Visual Studio and **Android Studio** for personal projects. Worked in Agile SCRUM teams.

**Experience***Nov 2014 – July 2015* Intern Developer – Total Synergy Pty Ltd (Part time)

* Developed Chrome Packaged Application to display internal company statistics and social information in dashboard *SPA* written in Angular 1, HTML, CSS, JS and third party charting libraries
* Interacted with **external API’s** – Eventbrite, MailChimp, Twitter, Trello, Slack, BOM.gov, Gravatar, Instagram and Synergy API

*October 2015 – December 2016* Intern Developer – Total Synergy Pty Ltd (Part time)

* Responsibilities included rework, refactoring, design and maintenance of both front end and back end systems including Azure Web Jobs
* Designed and implemented **AWS** hosted BambooHR/Xero Integration - Angular 2 Front end .NET MVC5/Entity Framework/AWS Web Jobs back end

**Personal Projects***Smashy Snow – Android/Unity game* https://play.google.com/store/apps/details?id=com.DirtyWorker.SmashySnow&hl=en

*Timers for Synergy* – *Android application*  
https://play.google.com/store/apps/details?id=com.id12006957.totalsynergytimers&hl=en

**Education – Current GPA 3.76**University of Technology Sydney (2014-2017)

* **Bachelor of Science in Games Development** – Sub Major Enterprise Systems Development
* *Dean’s List 2015 & 2016*

University of Arizona (Spring 2017) – Computer Science Major